Numerics		Black River	
10 percent exceeds, explanation of	14	at Coventry, VT	129
50 percent exceeds, explanation of	14	at North Springfield, VT	135, 143
90 percent exceeds, explanation of	14	Blackwater River near Webster, NH	132, 142
A		Blue-green algae, definition of	23
Access to USGS water data, explanation of	21	Bottom material (see "Bed material")	23
Accuracy of the records, explanation of	15	Bradford, NH, West Branch Warner River near	59
Acid neutralizing capacity, definition of	22	Brandy Brook at Bread Loaf, VT	137
Acre-foot, definition of	22	Bread Loaf, VT, Brandy Brook at	137
Adenosine triphosphate, definition of	22	Brentwood, NH, Exeter River at Haigh Road near	50
Albany, NH, ground-water levels in	151, 152	Brighton, VT, ground-water levels in	178
Blue-green, definition of	23	Newfound River at Newfound River Outlet near	141
Fire, definition of	26	Smith River near	53
Green, definition of	$\begin{array}{c} 26 \\ 22 \end{array}$	Bristol, VT, Little Otter Creek Tributary near	138 140
Alkalinity, definition of	22	Brownington Branch near Evansville, VT	133
Ammonoosuc River at Bethlehem Junction, NH	79	Burlington, VT,	100
Analyses of pesticides in surface-water and ground-water	10	Englesby Brook at	106-112
samples (schedule 2001), explanation of	19	Lake Champlain at	126
Analyses of volatile organic compounds in ground-water	10	C	120
samples (schedule 2020/2021), explanation of	20	Campton, NH, ground-water levels in	159
Androscoggin River Basin,		Carroll County,	
gaging-station records in	40-42	ground-water levels in	151-153
lakes in, capacity of	41, 42	miscellaneous ground-water quality data for wells in	145
Androscoggin River		Cells volume	23
at Errol, NH	41	Cells/volume, definition of	23
near Gorham, NH	42	Center Rutland, VT, Otter Creek at	100
Annual 7-day minimum,		Center Strafford, NH, Mohawk Brook near	141
definition of	22	Cfs-day (see "Cubic foot per second-day")	23
explanation of	14	Change in national trends network procedures,	0.0
Annual mean, explanation of	14	explanation of	39
Annual runoff, definition of	22	Chemical oxygen demand, definition of	23
explanation of	14	Cheshire County, ground-water levels in	154
Annual total, explanation of	14	ground-water levels in	185
Aquifer,		Middle Branch Williams River Tributary at	135
explanation of	18	Chittenden County, ground-water levels in	177
water table, definition of	34	Classification of records, explanation of	15
Aroclor, definition of	22	Clostridium perfringens	23
Arrangement of records, explanation of	16	Clyde River at Newport, VT	130
Artificial substrate, definition of	22	Cocheco River near Rochester, NH	47
Ash mass, definition of	23	Colebrook, NH,	
Ashuelot River		ground-water levels in	155
at Hinsdale, NH	96	Mohawk River near	68
at West Swanzey, NH	95	Coliphages, definition of	24
below Surry Mountain Dam near Keene, NH	93	Color unit, definition of	24
Ayers Brook at Randolph, VT	83	Common name, explanation of	19, 20
B Postovio		Compound name, explanation of	19, 20
Bacteria, definition of	23	Computation, data collection and	10
Fecal coliform, definition of	26	data collection and, explanation of	18
Fecal streptococcal, definition of	26	Concord, NH,	10
Total coliform, definition of	33	ground-water levels in	165, 166
Bailey Brook at East Hardwick, VT	138	Merrimack River in	142
Baker River near Rumney, NH	131, 141	Soucook River at Pembroke Road near	60
Barnstead, NH, ground-water levels in	150	Concord, VT, Kirby Brook at	134
Base discharge (for peak discharge), definition of	23	Confined aquifer, definition of	24
Base flow, definition of	23	Connecticut River Basin,	
Bearcamp River at South Tamworth, NH	45	discharge measurements at miscellaneous sites	143
Beaver Brook at North Pelham, NH	63, 64	Black River at North Springfield, VT	143
Bed material, definition of	23	Mascoma River at West Canaan, VT	143
Bedload discharge, definition of	23	Ompompanoosouc River at Union Village, VT	143
Bedload, definition of	23	Sugar River at Sunapee, NH	143
Belknap County, ground-water levels in	150	gaging-station records in	65-96
Bennington County, ground-water levels in	$\frac{176}{23}$	lakes and reservoirs, capacity of73,	80 85 01
Bethlehem Junction, NH, Ammonoosuc River at	23 79	flow regulated by	
Biochemical oxygen demand, definition of	23	lakes, flow regulated by	65, 96
Biomass pigment ratio, definition of	23	maximum discharge at crest-stage partial-record stations	
Biomass, definition of	23	Otter Brook Lake, flow regulated by	94
Black Brook, at Dunbarton Rd., near Manchester, NH	144	Connecticut River Tributary near Vernon, VT	136

Connecticut River		Dissolved oxygen, definition of	25
at North Stratford, NH	69-71	Dissolved trace-element concentrations, explanation of	39
at North Walpole, NH	91	Dissolved-solids concentration, definition of	25
at Wells River, VT	80	Diversity index, definition of	25
at West Lebanon, NH	85	Dog River at Northfield Falls, VT	116
below Indian Stream, near Pittsburg, NH	65-67	Downstream order system, explanation of	9
near Dalton, NH	73	Drainage area,	0.5
Container requirements, explanation of	19, 20	definition of	25
Contents, definition of	24	explanation of	12, 17
Continuous-record station, definition of	24	Drainage basin, definition of	25
Contoocook River	101 141	Droughts, floods and	6
at Peterborough, NH	131, 141	Dry mass, definition of	25 25
below Hopkinton Dam at West Hopkinton, NH	132, 142	• • •	48
near Henniker, NH	132, 142 24	Durham, NH, Oyster River near E	40
Control, definition of	24	East Barnet, VT, Joes Brook Tributary near	134
Conway, NH, Saco River near	44	East Barre Detention Reservoir, VT, contents of	114
Cooperation, explanation of	4, 12	East Berkshire, VT,	111
Coos County,	1, 12	ground-water levels in	179
ground-water levels in	155-158	Missisquoi River near	124
miscellaneous ground-water quality data for wells in	145	East Branch Passumpsic River near East Haven, VT	74
Coventry, VT, Black River at	129	East Branch Pemigewasset River at Lincoln, NH	51
Crest-stage partial-record stations, explanation of	131	East Georgia, VT, Lamoille River at	122
Cubic foot per second per square mile, definition of	24	East Hardwick, VT, Bailey Brook at	138
Cubic foot per second, definition of	24	East Haven, VT, East Branch Passumpsic River near	74
Cubic foot per second-day, definition of	24	East Orange Branch at East Orange, VT	82
D		East Orange, VT, East Orange Branch at	82
Daily discharge, identifying estimated	15	East Poultney, VT, Poultney River Tributary at	137
Daily mean suspended-sediment concentration, definition of	24	East Weare, NH,	
Daily mean values, data table of	13	Piscataquog River below Everett Dam near	133
Daily-record station, definition of	24	Piscataquog River near	142
Dalton, NH, Connecticut River near	73	Eden, VT, Stony Brook near	139
$Data\ collection\ and\ computation,\ explanation\ of\$	10, 18	Effingham Falls, NH, Ossipee River at	141
Data collection platform, definition of	24	Ellis River near Jackson, NH	43
Data logger, definition of	24	Enfield, NH, ground-water levels in	160
Data presentation, explanation of		Englesby Brook at Burlington, VT	106-112
Data table of daily mean values, explanation of	13	Enterococcus bacteria, definition of	25
Datum,		EPT Index, definition of	25
definition of	24	Errol, NH,	
explanation of	18	Androscoggin River at	41
Davisville, NH, Warner River at	132, 142	ground-water levels in	156
Deerfield, NH, ground-water levels in	171	Escherichia coli (E. coli), definition of	25
Definition of terms, explanation of	22	Essex County, ground-water levels in	178
Diamond River near Wentworth Location, NH	$\frac{40}{24}$	Essex Junction, VT, Winooski River near	120 25
Diatom, definition of	24	Estimated (E) value, definition of Euglenoids, definition of	25 25
Discharge measurements at miscellaneous sites,	24	Evansville, VT,	20
Baker River at Rumney, NH	141	Brownington Branch near	140
Blackwater River near Webster, NH	142	Lord Brook near	140
Connecticut River Basin	143	Exeter River at Haigh Road near Brentwood, NH	50
Contoocook River	110	Explanation of the records	9
at Peterborough, NH	141	Extractable organic halides, definition of	25
below Hopkinton Dam at West Hopkinton, NH	142	Extremes for period of record, explanation of	18
near Henniker, NH	142	Extremes outside period of record, explanation of	12
Merrimack River		Extremes, explanation of	17
at Franklin Junction, NH	141	F	
in Concord, NH	142	Fair Haven, VT, Poultney River below	98
Merrimack River Basin	141-143	Fecal coliform bacteria, definition of	26
Mohawk Brook near Center Strafford, NH	141	Fecal streptococcal bacteria, definition of	26
Newfound River at Bristol, NH	141	Ferrisburg, VT, Little Otter Creek at	103
Nubanusit Brook near Peterborough, NH	141	Fire algae, definition of	26
Ossipee River at Effingham Falls, NH	141	Floods and droughts, explanation of	6
Pemigewasset River at Woodstock, NH	141	Flow-duration percentiles, definition of	26
Piscataqua River Basin	141	Franklin County, ground-water levels in	179
Piscataquog River		Franklin Junction, NH, Merrimack River at	131, 141
near East Weare, NH	142	Franklin, NH, ground-water levels in	167
near Goffstown, NH	142	G	
Saco River Basin	141	Gage, explanation of	12
Souhegan River at Merrimack, NH	142, 143	Gage datum, definition of	26
Warner River at Davisville, NH	142	Gage height, definition of	26
Discharge, definition of	24	Gage values, definition of	26
Dissolved, definition of	25	Gaging station, definition of	26

Gas chromatography/flame ionization detector, definition of .	26	Lakeport, NH, Lake Winnipesaukee Outlet at
Gilford, NH, Poorfarm Brook at Ellacoya State Park near	54	Lakes and reservoirs,
Glover, VT, ground-water levels in	182	East Barre Detention Reservoir, VT
Goffstown, NH, Piscataquog River near	133, 142	Mollys Falls Reservoir, VT
Gorham, NH, Androscoggin River near	42	Peacham Pond, VT
Grafton County, ground-water levels in	159-161	Wrightsville Detention Reservoir, VT 114
Green algae, definition of	26	Lamoille County, ground-water levels in
Greenfield, NH, ground-water levels in	162	Lamoille River
Ground-water levels in	102	at East Georgia, VT
New Hampshire	150-176	at Johnson, VT
•		,
Vermont	177-187	Lamprey River near Newmarket, NH
Ground-water levels,	_	Lancaster, NH, ground-water levels in
explanation of	6	Land-surface datum, definition of
records of, explanation of	17	LaPlatte River at Shelburne Falls, VT
Ground-water quality, records of	18	Latitude-longitude system, explanation of
Groveton, NH, Upper Ammonoosuc River near	72	Lee, NH, ground-water levels in
Н		Lewis Creek near North Ferrisburg, VT 10-
Habitat quality index, definition of	26	Lewis Creek Tributary at Starksboro, VT
Hardness, definition of	26	Light-attenuation coefficient, definition of
Hartland, VT, ground-water levels in	186	Lincoln, NH, East Branch Pemigewasset River at
Henniker, NH, Contoocook River near	132, 142	1 /
High tide, definition of	26	Lisbon, NH, ground-water levels in
Highest annual mean, explanation of	14	Little Otter Creek at Ferrisburg, VT
Highest daily mean, explanation of	14	Little Otter Creek Tributary near Bristol, VT
Highgate Springs, VT, Saxe Brook near	139	Little River near Waterbury, VT
Hillsborough County,		Location, explanation of
ground-water levels in	162-164	Long-term method detection level, definition of
miscellaneous ground-water quality data for wells in	145	Lord Brook near Evansville, VT
Hilsenhoff's Biotic Index, definition of	26	Low flow, 7-day 10-year, definition of
Hinsdale, NH, Ashuelot River at	96	Low tide, definition of
Hooksett, NH, ground-water levels in	168	Lowest annual mean, explanation of
Horizontal datum (See "Datum")	26	Lowest daily mean, explanation of
Hudson River Basin, gaging-station records in	97	LRL, explanation of
Hydrologic benchmark station, definition of	26	M
Hydrologic conditions, summary of	4	Macrophytes, definition of
Hydrologic index station, definition of	27	Mad River near Moretown, VT
Hydrologic unit, definition of	27	Manchester, NH,
Ĭ ,		Black Brook, at Dunbarton Rd., near
Identifying estimated daily discharge, explanation of	15	Merrimack River near Goffs Falls below
Inch, definition of	27	Marlboro, VT, Whetstone Brook Tributary near
Instantaneous	21	Mascoma River
	0.5	
discharge, definition of	27	at Mascoma, NH
low flow, explanation of	14	at West Canaan, NH
peak flow, explanation of	14	Mascoma, NH, Mascoma River at
peak stage, explanation of	14	Maximum discharge at crest-stage partial-record stations . 131, 137-140
Instrumentation, explanation of	17	Connecticut River Basin
Introduction, explanation of	1	Black River at North Springfield, VT 138
Island Pond, VT, Pherrins River Tributary near	140	Connecticut River Tributary near Vernon, VT
J		Joes Brook Tributary near East Barnet, VT
Jackson, NH, Ellis River near	43	Kent Brook near Killington, VT
	40	g ,
Jamaica, VT,		Kirby Brook at Concord, VT
West River at	92	Mascoma River at West Canaan, NH
West River Tributary near	136	Middle Branch Williams River Tributary at Chester, VT 138
Joes Brook Tributary near East Barnet, VT	134	Ompompanoosuc River at Union Village, VT
Johnson, VT, Lamoille River at	121	Ottauquechee River Tributary near Quechee, VT 13
K		Paul Stream Tributary near Brunswick Springs, VT 133
Keene, NH,		Third Branch White River Tributary at Randolph, VT 13-
Ashuelot River below Surry Mountain Dam near	93	West River below Townshend Dam near Townshend, VT 130
ground-water levels in	154	
9		· · · · · · · · · · · · · · · · · · ·
Otter Brook below Otter Brook Dam near	94	Whetstone Brook Tributary near Marlboro, VT 130
Kent Brook near Killington, VT	135	Hudson River Basin
Killington, VT, Kent Brook near	135	Paran Creek near South Shaftsbury, VT 13'
Kirby Brook at Concord, VT	134	Tanner Brook near Sunderland, VT 13'
L		Merrimack River Basin
Laboratory measurements, explanation of	16	Baker River near Rumney, NH
Laboratory reporting level, definition of	27	Blackwater River near Webster, NH
Lake Champlain at Burlington, VT	126	Contoocook River
<u> </u>		at Peterborough, NH
Lake Mempremagog at Newport, VT	128	9 ,
Lake Winnipesaukee	* •	below Hopkinton Dam
at Weirs Beach, NH	56	near Henniker, NH
Outlet at Lakeport, NH	57	Merrimack River at Franklin Junction, NH
contents in lakes and reservoirs	56	Nubanusit Brook near Peterborough, NH

Pemigewasset River at Woodstock, NH	131	Sunny Brook near	138
Piscataquog River		Winooski River at	115
below Everett Dam	133	Moose River at Victory, VT	75
near Goffstown, NH	133	Moretown, VT, Mad River near	117
Souhegan River at Merrimack, NH	133	Morrisville, VT, ground-water levels in	180
Warner River at Davisville, NH	132	Most probable number (MPN), definition of	28
St. Lawrence River Basin	137-140	Moultonborough, NH, Shannon Brook near	55
Bailey Brook at East Hardwick, VT	138	3 , ,	28
Brandy Brook at Bread Loaf, VT	137	Multiple-plate samplers, definition of	20
· · · · · · · · · · · · · · · · · · ·		N	
Brownington Branch near Evansville, VT	140	Nanograms per liter, definition of	28
Lewis Creek Tributary at Starksboro, VT	138	Nashua, NH, ground-water levels in	164
Little Otter Creek Tributary near Bristol, VT	138	National Geodetic Vertical Datum of 1929, definition of	28
Lord Brook near Evansville, VT	140	National Water-Quality Assessment (NAWQA) Program,	
Missisquoi River Tributary at Sheldon Junction, VT	139	explanation of	8
Pherrins River Tributary near Island Pond, VT	140		
Poultney River Tributary at East Poultney, VT	137	Natural substrate, definition of	28
Saxe Brook near Highgate Springs, VT	139	Nekton, definition of	28
Stony Brook near Eden, VT	139	Nephelometric turbidity unit, definition of	28
		New Durham, NH, ground-water levels in 173	
Sunny Brook near Montpelier, VT	138	New Haven River at Brooksville near Middlebury, VT	102
Whittaker Brook at Richford, VT	139	New London, NH, ground-water levels in	169
Winooski River Tributary near Richmond, VT	138	Newfound River at Newfound River near Bristol, NH	141
Mean concentration of suspended sediment, definition of	27	· · · · · · · · · · · · · · · · · · ·	
Mean discharge, definition of	27	Newmarket, NH, Lamprey River near	49
Mean high tide, definition of	27	Newport, NH, ground-water levels in	174, 175
Mean low tide, definition of	27	Newport, VT,	
Mean sea level, definition of	27	Clyde River at	130
•	28	Lake Memphremagog at	128
Measuring point, definition of		NGVD of 1929 (see "National Geodetic Vertical Datum of 1929'	
Membrane filter, definition of	28	North American Vertical Datum of 1988 (NAVD 1988),	, 20
Merrimack County,			0.0
ground-water levels in	165 - 170	definition of	28
miscellaneous ground-water quality data for wells in	145	North Bennington, VT, Walloomsac River near	97
Merrimack River at Franklin Junction, NH	131, 141	North Branch Winooski River at Wrightsville, VT	113
Merrimack River Basin,		North Danville, VT, Pope Brook (site W-3) near	76
discharge measurements at miscellaneous sites	141-143	North Ferrisburg, VT, Lewis Creek at	104
gaging station records in	51-64	North Hartland, VT, Ottauquechee River at	88
	131-133	North Pelham, NH, Beaver Brook at	63, 64
maximum discharge at crest-stage partial-record stations			
miscellaneous water-quality data for surface-water sites	144	North Pownal, NH, ground-water levels in	176
Merrimack River		North Springfield, VT, Black River at	135, 143
in Concord, NH	142	North Stratford, NH, Connecticut River at	69-71
near Goffs Falls below Manchester, NH	61	North Troy, VT, Missisquoi River near	123
Merrimack, NH, Souhegan River at133	3, 142, 143	North Walpole, NH, Connecticut River at	91
Metamorphic stage, definition of	28	Northfield Falls, VT, Dog River at	116
Method detection limit, definition of	28	Nubanusit Brook near Peterborough, NH	132, 141
Methylene blue active substances, definition of	28	Numbering system for wells, description of	9
Mettawee River near Pawlet, VT	99	, <u>, , , , , , , , , , , , , , , , , , </u>	
Micrograms per gram, definition of	28	Numbers, station identification, explanation of	9
0 1 0 ,		0	
Micrograms per kilogram, definition of	28	Ompompanoosuc River at Union Village, VT	134, 143
Micrograms per liter, definition of	28	Onsite measurements and sample collection, explanation of .	16
Microsiemens per centimeter, definition of	28	Open or screened interval, definition of	29
Middle Branch Williams River Tributary at Chester, VT	135	Orange County, ground-water levels in	181
Middlebury, VT,		Order of listing stations	9
New Haven River at Brooksville near	102		
Otter Creek at	101	Organic carbon, definition of	29
Milford, NH, ground-water levels in	163	Organic mass, definition of	29
Milligrams per liter, definition of	28	Organism count, definition of	
9 1		Area, definition of	29
Milton, NH, Salmon Falls River at	46	Total, definition	33
Milton, VT, ground-water levels in	177	Volume, definition of	29
Minimum reporting level, definition of	28		29
Miscellaneous ground-water wells, water quality at	145	Organochlorine compounds, definition of	
Miscellaneous site, definition of	28	Orleans County, ground-water levels in	182
Miscellaneous surface-water sites, water quality at	144	Ossipee River at Effingham Falls, NH	141
Miscellaneous water-quality data for surface-water sites	144	Ossipee, NH, ground-water levels in	153
Missisquoi River	***	Other records available, explanation of	15
-	105	Ottauquechee River	
at Swanton, VT	125	at North Hartland, VT	88
near East Berkshire, VT	124		
near North Troy, VT	123	near West Bridgewater, VT	87
Missisquioi River Tributary at Sheldon Junction, VT	139	Ottauquechee River Tributary near Quechee, VT	135
Mohawk River near Colebrook, NH	68	Otter Brook below Otter Brook Dam near Keene, NH	94
Mollys Falls Reservoir, VT, contents in	115	Otter Creek	
Monthly mean data, statistics of	13	at Center Rutland, VT	100
Montpelier, VT,	-	at Middlebury, VT	101
reservoirs in Winooski River Basin above	114	Oyster River near Durham, NH	48
one in the state of Papir above in the state of Papir	111	-, 20101 2011201, 111	10

P		Recoverable, bed (bottom) material, definition of	30
Parameter code, definition of	29	Recurrence interval, definition of	30
Paran Creek near South Shaftsbury, VT	137	Remark codes, explanation of	17, 39
Partial-record station, definition of	29	Remarks, explanation of	12, 17
Particle size, definition of	29	Replicate samples, definition of	31
Particle-size classification, definition of	29	Reservoir storage, explanation of	6
Passumpsic River at Passumpsic, VT	78	Reservoirs in Winooski River Basin above Montpelier, VT	114
Passumpsic, VT, Passumpsic River at	78	Return period (see "Recurrence interval")	31
Paul Stream Tributary near Brunswick Springs, VT	133	Revised records, explanation of	12
Pawlet, VT, Mettawee River near	99	Revisions, explanation of	12, 17
PCODE, explanation of	19, 20	Richelieu River (Lake Champlain) at Rouses Point, NY	127
Peacham Pond, VT, contents in	115	Richford, VT, Whittaker Brook at	139
Peak flow (peak stage), definition of	29	Richmond, VT, Winooski River Tributary near	138
Pemigewasset River		River mileage, definition of	31
at Plymouth, NH	52	Rochester, NH, Cocheco River near	47
at Woodstock, NH	131, 141	Rochester, VT, ground-water levels in	187
Percent composition (percent of total), definition of	29	Rockingham County, ground-water levels in	171
Percent shading, definition of	29	Rockingham, VT, Williams River near	90
Period of record, explanation of		Rouses Point, NY, Richelieu River (Lake Champlain) at	127
Periodic-record station, definition of	29	Rumney, NH, Baker River near	131, 141
Periphyton, definition of	29	Runoff, definition of	31
Pesticides,		Rutland County, ground-water levels in	183
definition of	30	S	
in surface-water and ground-water samples (schedule 20	01),	Saco River Basin,	
analyses of	19	discharge measurements at miscellaneous sites	141
Peterborough, NH,		gaging-station records in	43-45
Contoocook River at	131, 141	Saco River near Conway, NH	44
Nubanusit Brook near	132, 141	Salmon Falls River at Milton, NH	46
oH, definition of	30	Sample collection, onsite measurements and	16
Pherrins River Tributary near Island Pond, VT		Sample requirements, explanation of	
			19, 20
Phytoplankton, definition of		Saxe Brook near Highgate Springs, VT	139
Picocurie, definition of	30	Schedule description, explanation of	19, 20
Piscataqua River Basin,		Sea level, definition of	31
capacity of ponds in	49	Sediment, definition of	31
discharge measurements at miscellaneous sites	141	Total load, definition of	33
gaging-station records in	46-50	Seven-day 10-year low flow, definition of	31
lakes in, capacity of	46	Shannon Brook near Moultonborough, NH	55
Piscataquog River		Shelburne Falls, VT, LaPlatte River at	105
below Everett Dam near East Weare, NH	133	Shelburne, NH, ground-water levels in	158
near East Weare, NH	142	Sheldon Junction, VT, Missisquoi River Tributary at	139
· · · · · · · · · · · · · · · · · · ·			77
near Goffstown, NH	133, 142	Sleepers River (site W-5) near St. Johnsbury, VT	
Pittsburg, NH, Connecticut River below Indian Stream near	65-67	Smith River near Bristol, NH	53
Pittsford, VT, ground-water levels in	183	Sodium adsorption ratio, definition of	31
Plankton, definition of	30	Soucook River at Pembroke Road near Concord, NH	60
Plymouth, NH, Pemigewasset River at	52	Souhegan River at Merrimack, NH133	3, 142, 143
Polychlorinated biphenyls (PCB's), definition of	30	South Shaftsbury, VT, Paran Creek near	137
Polychlorinated naphthalenes, definition of	30	South Tamworth, NH, Bearcamp River at	45
Poorfarm Brook at Ellacoya State Park near Gilford, NH	54	Special networks and programs, explanation of	8
Pope Brook (Site W-3) near North Danville, VT	76	Specific electrical conductance (conductivity), definition of	31
Poultney River below Fair Haven, VT	98	Spicket River	01
		-	0.4
Poultney River Tributary at East Poultney, VT	137	at Island Pond, at North Salem, NH	64
Primary productivity, definition of	30	near Methuen, MA	133, 143
Carbon method, definition of	30	St. Johnsbury, VT, Sleepers River (Site W-5) near	77
Oxygen method, definition of	30	St. Lawrence River Basin, gaging-station records in	98-130
Program, National Water-Quality Assessment (NAWQA)	8	Stable isotope ratio, definition of	31
Programs, Special networks and	8	Stage (see Gage height)	31
Q		Stage-discharge relation, definition of	31
Quechee, VT, Ottauquechee River Tributary near	135	Starksboro, VT, Lewis Creek Tributary at	138
R		Station manuscript, explanation of	12
Radioisotopes, definition of	30	Station records, ground water	150-187
± '	50		9
Randolph, VT,	0.0	Station-identification numbers, explanation of	
Ayers Brook at	83	Statistics of monthly mean data, explanation of	13
Third Branch White River Tributary at	134	Stony Brook near Eden, VT	139
Records of ground-water levels, explanation of	17	Stony Brook Tributary near Temple, NH	62
Records of ground-water quality, explanation of	18	Strafford County, ground-water levels in	172, 173
Records of stage and water discharge, explanation of	10	Streamflow,	
Records of surface-water quality, explanation of	15	definition of	31
Records,		explanation of	4
accuracy of the	15	Substrate,	-
arrangement of	16	definition of	31
classification of	15	Artificial, definition of	22
		*	
explanation of the	9	Embeddedness class, definition of	31

Natural, definition of	20	V V V C V V P C V V V P C V V V V V V V	10/
Sugar River		Vernon, VT, Connecticut River Tributary near	136
at Sunapee, NH	143	Vertical datum (see "Datum")	34
at West Claremont, NH	89	Victory, VT, Moose River at	75
Sullivan County, ground-water levels in	174, 175	Volatile organic compounds,	r 0/
Summary of hydrologic conditions, explanation of	4	in ground-water samples (schedule 2020/2021), analyses of	
Summary statistics, explanation of	13	definition of	34
Sunapee, NH, Sugar River at	143	W	10
Sunderland, VT, Tanner Brook near	137	Waitsfield, VT, ground-water levels in	184
Sunny Brook near Montpelier, VT	138	Walloomsac River near North Bennington, VT	97
Surface area of a lake, definition of	32	Warner River at Davisville, NH	132, 142
Surface-water quality, records of	15	Warner, NH, ground-water levels in	170
Surface-water-discharge and surface-water-quality records	39	Washington County, ground-water levels in	184
Surficial bed material, definition of	32	Water discharge, records of stage and	10
Suspended sediment, definition of	32	Water quality at miscellaneous	
		ground-water sites	145
Mean concentration of, definition of	27	surface-water sites	144
Suspended solids, total residue, defnition of	32	Water table, definition of	34
Suspended, definition of	32	Water temperature, explanation of	16
Recoverable, definition of	32	Water year, definition of	34
Total, definition of	32	Waterbury Reservoir near Waterbury, VT	118
Suspended-sediment, definition of		Waterbury, VT,	
Concentration	32	Little River near	119
Concentration, definition of	32	Waterbury Reservoir near	118
Discharge, definition of	32	Water-table aquifer, definition of	34
Load, definition of	32	WDR, definition of	34
Swanton, VT, Missisquoi River at	125	Webster, NH, Blackwater River near	132, 142
Synoptic studies, definition of	32	Weighted average, definition of	34
* 1	52	Weirs, Beach, NH, Lake Winnipesaukee at	56
System,	0	Well characteristics, explanation of	18
downstream order, explanation of	9	Wells in New Hampshire, miscellaneous ground-water	10
latitude-longitude, explanation of	9	quality data for	
T		Hillsborough County	145
Tanner Brook near Sunderland, VT	137	Merrimack County	145
Taxa richness, definition of	32	· ·	145
Taxonomy, definition of	32	Carroll County	
Temperature preferences,		Coos County	145
Cold, definition of	33	Wells River, VT,	0.0
Cool, definition of	33	Connecticut River at	80
Warm, definition of	33	Wells River at	81
Temple, NH, Stony Brook Tributary near	62	Wentworth Location, NH, Diamond River near	40
Terms, definition of	22	West Branch Warner River near Bradford, NH	59
Thermograph, definition of	33	West Bridgewater, VT, Ottauquechee River near	87
9 1 7		West Canaan, NH, Mascoma River at	134, 143
Third Branch White River Tributary at Randolph, VT	134	West Claremont, NH, Sugar River at	89
Tilton, NH, Winnipesaukee River at	58	West Fairlee, VT, ground-water levels in	181
Time-weighted average, definition of	33	West Hartford, VT, White River at	84
Tons per acre-foot, definition of	33	West Hopkinton, NH, Contoocook River below	
Tons per day, definition of	33	Hopkinton Dam at	132, 142
Total coliform bacteria, definition of	33	West Lebanon, NH, Connecticut River at	85
Total discharge, definition of	33	West River	
Total in bottom material, definition of	33	at Jamaica, VT	92
Total length, definition of	33	below Townshend Dam near Townshend, VT	136
Total load, definition of	33	West River Tributary near Jamaica, VT	136
Total organism count, definition of	33	West Swanzey, NH, Ashuelot River at	95
Total recoverable, definition of	33	Wet mass, definition of	34
Total sediment discharge, definition of	33	Wet weight, definition of	34
= '		Whetstone Brook Tributary near Marlboro, VT	136
Total sediment load, definition of	33	White River at West Hartford, VT	84
Total, definition of	33	Whittaker Brook at Richford, VT	139
Bottom material	33	Williams River near Rockingham, VT	90
Coliform bacteria	33	Windsor County, ground-water levels in	185-187
Townshend, VT, West River below Townshend Dam near	136	Winnipesaukee River at Tilton, NH	58
Trophic group, definition of	34	Winooski River	50
Filter feeder	34	at Montpelier, VT	115
Herbivore	34	near Essex Junction, VT	120
Invertivore	34	,	
Omnivore	34	Winooski River Basin above Montpelier, VT, reservoirs in	114
Piscivore	34	Winooski River Tributary near Richmond, VT	138
Turbidity, definition of	34	Winooski River, VT, ponds and reservoirs, flow regulated by .	120
• *	54	Woodstock, NH, Pemigewasset River at	131, 141
U	0.4	Wrightsville Detention Reservoir, VT, contents of	114
Ultraviolet (UV) absorbance (absorption), definition of	34	Wrightsville, VT, North Branch Winooski River at	113
Union Village, VT, Ompompanoosuc River at	134, 143	WSP, definition of	34
Upper Ammonoosuc River near Groveton, NH	72	Z	
USGS water data, access to	21	Zooplankton, definition of	34